## AMENDMENTS TO THE CLAIMS:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

Page 13, line 1, before claim 1, replace the single word heading CLAIMS with the following heading:

CLAIMS WHAT IS CLAIMED IS:

1. (Currently Amended) A flexible foldable keyboard apparatus configured to communicate with a mobile telephone, comprising:

a key defining flexible plane,

an interface device configured to connect with the electrical connectors of a mobile telephone, and

a telephone support, means; wherein said telephone support means is arranged being connected to said key defining plane in a manner to unfold from said flexible plane to present a telephone supporting configuration for a mobile telephone and, after removing a secured mobile telephone, said telephone support means is arranged to fold onto said key defining flexible plane into a storage configuration, to allow said key defining flexible plane to be wrapped around said folded telephone support means, and said telephone support means is configured to allow an electrical connection between the electrical connectors of a mobile telephone and said interface device only when said the mobile

telephone is located in a correct orientation <u>in said telephone</u> <u>support</u>.

- 2. (Currently Amended) A keyboard apparatus according to claim 1, wherein said telephone support means is configured to guide a mobile telephone into a correct orientation.
- 3. (Original) A keyboard apparatus according to claim 1, wherein said key defining flexible plane includes a plurality of textile fabric layers.
- 4. (Original) A keyboard apparatus according to claim 1, wherein said key defining flexible plane includes conductive membrane films.
- 5. (Currently Amended) A keyboard apparatus according to claim 1, wherein said telephone support means includes a front portion and a rear portion connected by a hinge, and said telephone support means is configured to receive a mobile telephone between said front portion and said rear portion.
- 6. (Currently Amended) A keyboard apparatus according to claim 5, wherein said telephone support means includes a base portion and an extension portion arranged in combination with said front

portion and said rear portion to produce a substantially quadrilateral configuration.

- 7. (Original) A keyboard apparatus according to claim 6, wherein said base portion is a sub-assembly arranged to support a circuit board.
- 8. (Currently Amended) A keyboard apparatus according to claim
  1, wherein said flexible foldable keyboard apparatus is
  configured to communicate with a mobile telephone having advanced
  features, including features to assist with the generation of
  text documents and electronic communications.
- 9. (Currently Amended) A keyboard apparatus according to claim 8, wherein said keyboard apparatus includes keys on said key defining flexible plane to assist menu navigation.
- 10. (Currently Amended) A keyboard apparatus according to claim 1, wherein said telephone support means is less thick than a mobile telephone adapted to be used therewith when said telephone support means is placed in its folded configuration.
- 11. (Currently Amended) A keyboard apparatus according to claim

  1, wherein a mobile telephone may be received within said

telephone support means only when said telephone support means is in its fully unfolded configuration.

- 12. (Currently Amended) A keyboard apparatus according to claim

  1, <u>further comprising including</u> an independent power supply <u>for</u>

  said key defining <u>flexible plane</u>.
- 13. (Currently Amended) A keyboard apparatus according to claim
  12, wherein said power supply is constructed in a manner to
  receive receives recharging current from an external charging
  source.
- 14. (Currently Amended) A keyboard apparatus according to claim 13, wherein said <u>interface device is connected in a manner such</u> that said recharging current is also used to recharge a mobile telephone device.
- 15. (Currently Amended) A keyboard apparatus according to claim 1, wherein said keyboard apparatus comprises a storage pocket <u>in said key defining flexible plane</u>.
- 16. (Currently Amended) A method of communicating text data to a mobile telephone using a flexible foldable keyboard, comprising the steps of:

unfolding a telephone support means from a flexible plane so as to present a telephone supporting configuration for a mobile telephone,

locating said telephone within said unfolded telephone support means in a correct orientation,

manually operating keys defined within said flexible plane to input data,

removing said telephone from said unfolded support means,

folding said support means onto said key defining plane, and
wrapping said key defining plane around said folded

telephone support means.